

英语专八考前自测冲刺题：改错（二）PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/130/2021\\_2022\\_\\_E8\\_8B\\_B1\\_E8\\_AF\\_AD\\_E4\\_B8\\_93\\_E5\\_c94\\_130624.htm](https://www.100test.com/kao_ti2020/130/2021_2022__E8_8B_B1_E8_AF_AD_E4_B8_93_E5_c94_130624.htm) Mars has provoked much speculation on the possibility- (1) of life beyond Earth than any planet in the Solar System. (2) \_\_\_ The presence of water is a prerequisite for the existing of life. (3) \_\_\_ Therefore, "follow the water" has been NASA's chief guide-line for the exploration of a red planet. Although Mars experiences seasons like on Earth and has polar caps which com- (4) \_\_\_ posed of carbon dioxide and water ice, today it is bone-dry and frigidly cold. But evidence is rapidly accumulating Mars was (6) \_\_\_ once much wetter, with a more clement climate. This evidence comes from orbiting satellites and from data collected by roving landers. Since 1970s, space probes to Mars have revealed numer- (7) \_\_\_ ous features apparent carved by flowing water, such as wind-eroded, branched valleys resembling dried-out streambeds and giant outflow channels gouged by catastrophic floods. Recent high-resolution imagery from the Mars Global Surveyor Mars Orbiter Camera and the Mars Odyssey THEMIS reveal nu- (8) \_\_\_ merous examples of branched valleys that form tightly-packed, integrated drainage systems. These channels originate at topographic high points. The valleys widen "downstream", some even displaying inner valleys. The valley networks exhibit morphometric characteristics, including network densities, comparative to those of terrestrial drainage basins. These features (10) \_\_\_ were most likely produced by rainfall, during

wetter,warmer periods in the past. 100Test 下载频道开通，各类考试题目直接下载。详细请访问 [www.100test.com](http://www.100test.com)